

City of Mishawaka

Planning Department

Erosion Control Application

(TO COMPLY WITH EROSION CONTROL ORDINANCE NO. 5085)

Project Name:			Submittal Date:			
Project Address:		City:	State: IN	N Zip:		
Scop	e of Project:					
Total Disturbed Acres*: Estima		Estimated Start Date:	Estimated	End Date:		
Latitu	de:°'" N	Longitude:°' W Is	site within Wellhe	ad Protection	on Area?	
		Stormwater General Permit (INRA00000) A getative cover that exposes underlying soil, e				
Plan Preparer:		Affi	Affiliation:			
Address: C		City:	State:	Zip:		
Phone:		E-mail:				
Proie	ct Site Owner:	Company N	ame (if applicable)			
Address:		City:	arrio (ii applicabio)	State:	Zip:	
Phone:		E-mail:		Otato.	<u>- Δ</u> ιρ.	
FIIOII	с .	E-mail.				
Based	on the information provide	ed above, please CHECK the category	of activity that best o	lescribes this	project:	
	Light Land Disturbing Activities: are activities which disturb less than 2000 SF of land or 40 CY of soil, sand, gravel stone, or similar material. Or the Emergency repair of utilities or public utility projects that require any bond.					
	Moderate Land Disturbing Activities: are activities which disturb more than 2000 SF but less then 1 Acre of land. On more than 40CY but less then 2000 CY of soil, sand, gravel, stone, or similar material. Erosion Control Plan required for City Improvement Location Permit (ILP).					
	Significant Land Disturbing Activities: are activities which disturb 1 Acre or more of land or 2000 CY or more of soil sand, gravel, stone, or similar material. In order to obtain Improvement Location Permit (ILP), this requires ar Erosion Control bond be posted to the City of Mishawaka, and filing a Notice of Intent (NOI) with IDEM ir accordance with the current Construction Stormwater General Permit (INRA00000), previously administered through 327 IAC 15-5 or Rule 5.					
and to	perpetually maintain the	nply with Erosion Control Ordinance #50 site while under construction, after any eleased by the City. If current measur ka MS4 Manager.	rain event, and until	site is fully s	tabilized after	
Print N	lame:	Signature:				